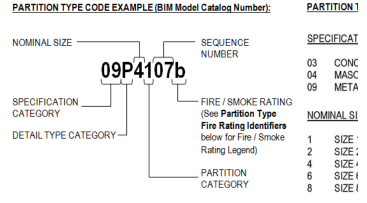


APPENDIX 4 – INTERIOR PARTITIONS, FIRE-RATED PARTITIONS AND SMOKE BARRIERS

INTERIOR PARTITION TYPES

PARTITION TYPE CLASSIFICATION AND NAMING:

A different partition type is to be created for each type of wall used in the project. The following system is an example used to classify, organize, and manage partition types within the BIM model. It's used to help project teams establish a naming convention for cataloging all partition types in the model:



Example of Information built within a partition type:

Parameter	Value		
Identity Data			
Keynote			
Model			
Manufacturer			
Type Comments			
URL	http://www.gp.com/build/page		
Description	3 5/8" Metal Stud, 5/8" Gypsum		
Assembly Description	Partitions - Drywall w/ Metal Stud		
Assembly Code	C1010145		
Type Mark	19b		
Fire Rating	1HR		
Cost			
Partition Type Code	09P4107b		
Fire Test #	U465		
Sound Test #	RAL TL99-103		
UL URL			
USG Fire Test URL			
STC	45-49		
Specification			

INTERIOR PARTITION TYPE PARAMETERS

The "Wall-Interior Partition" defines the elements and must be included as required. Partition information must be scheduled.

WALL SCHEDULE

Each partition type holds parameters containing descriptions of its components and its construction which is shown in the schedule:

Partition Type Code: A constant code to catalog partition types

Type Mark: Construction Document Partition Type Number* ^{*} Different for each project (see *Partition Type Number* below)

Assembly Code: Defines wall at an Industry Level*

Description: Description of wall in BIM**

Define for use in contract documents

Model management information (Not provided for specific contract document use)



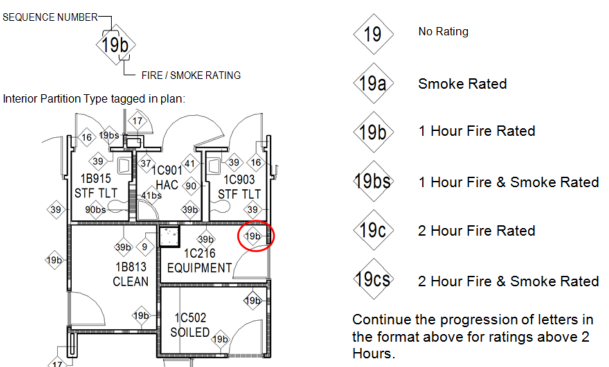
PARTITION SCHEDULE					
Type Mark	Partition Type Code	Description	Area	Length	
			·		
16	09P4101	3 5/8" Metal Stud, 5/8" Gypsum Board on 2 Sides 6" above Ceiling	15730 SF	1792' - 8 1/4"	
17	09P4103	3 5/8" Metal Stud, 5/8" Gypsum Board on 1 Side 6" above Ceiling	41227 SF	8645' - 4 3/4"	
18	09P4105	3 5/8" Metal Stud, 5/8" Gypsum Board on 1 Side at Full Height	3420 SF	291' - 11 5/8"	
19	09P4107	3 5/8" Metal Stud, 5/8" Gypsum Board on 2 Sides at Full Height	226 SF	19' - 10 7/8"	
19b 🤇	09P4119b	3 5/8" Metal Stud, 5/8" Gypsum Board, Fire Resistant, on 2 Sides at Full Height	10666 SF	1063' - 5 5/8"	
19bs	09P4107bs	3 5/8" Metal Stud, 5/8" Gypsum Board on 2 Sides at Full Height	1283 SF	182' - 6 1/4"	
20c	09P4109c	3 5/8" Metal Stud, 2 layer of 5/8" Gypsum Board on 2 Sides at Full Height	1391 SF	82' - 7"	
21	09P4111	3 5/8" Metal Stud, 5/8" Gypsum Board on both sides- half height	2957 SF	321' - 4 1/8"	
21bs	09P4111bs	3 5/8" Metal Stud, 5/8" Gypsum Board on 1 Side at Full Height	472 SF	66' - 0 1/4"	
26	09P4201	3 5/8" Metal Stud, Batt Insulation, 5/8" Gypsum Board on 1 Side at Full Height	9372 SF	778' - 4 5/8"	
			86743 SF	13244' - 3 1/4"	

INTERIOR PARTITION TYPE NUMBER

The "Type Mark" from the schedule above relates to the construction document partition type number. It is a project specific number allowing appropriate construction document partition type number sequencing. This number which is held in the 3D partition gets tagged in plan and relates to the partition type details:

Interior Partition Type Fire Rating Legend:

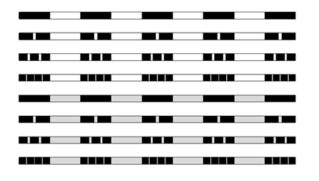
TYPE MARK





FIRE-RATED PARTITIONS AND SMOKE BARRIERS

Fire rating/smoke fill patterns are to be constructed within a 3D wall type so that the partition's respective rating is shown through all scales and through all types of views.



FIRE RESISTIVE RATED WALLS, 1 HOUR FIRE RESISTIVE RATED WALLS, 2 HOUR FIRE RESISTIVE RATED WALLS, 3 HOUR FIRE RESISTIVE RATED WALLS, 4 HOUR FIRE RATED, SMOKE BARRIER WALLS, 1 HOUR FIRE RATED, SMOKE BARRIER WALLS, 2 HOUR FIRE RATED, SMOKE BARRIER WALLS, 3 HOUR FIRE RATED, SMOKE BARRIER WALLS, 4 HOUR

